Form P	TO-144	9 (modified)		Atty. Docket N	No.	Serial	Serial No.		
					LAUF:001US/JJB		10/017,511		
List of P	'atents an	d Publications fo	r Applicant's	Applicant	£		į		
INF	ORMATIC	ON DISCLOSURE S	STATEMENT	Robert J. Lauf				ECH WENTER HOUSE AS	
•	0111111111	Discissione i	31111 D	Filing Date:		Group	Group:		
010	(Use s	everal sheets if necess	sary)			i -	nknows /657		
ud	` \			Patent Documents		Other Art		-	
7 7 2	See Page 1			ee Page 1 See Page 1			ee Page 1	_{	
3 10 E	 							_ 	
EMARK OFFICE			U.S. Pat	ent Docume	ents			8	
Exam. Init.	Ref. Des.	Document Number	Date	Name	Class	Sub Class	Filing Date o	f	
Exam. Init.	Ref. Des.	Document Number	Foreign P	atent Docur	nents	Sub Class	Translation Yes/No		
	Other A	Art (Includi	ng Autho	r, Title, Date	Pertin	ent Pag	ges, Etc.)		
Exam.	Ref. Des.	Citation							
(Hu)	C1	Kim and Kim, "Electron flow shift in Clostridium Acetobutylicum fermentation be electrochemically introduced reducing equivalent," <i>Biotech. Letters</i> , 10:123-128, 1998.							
20	C2	Lee et al., "A review of the biophysical basis for the clinical application of electric fields soft-tissue repair," J. Burn Care Rehab., 14:319-335, 1993.							
the	C3	Nishimura et al., "Human keratinocytes migrate to the negative pole in direct currence lectric fields comparable to those measured in mammalian wounds," J. Cell Science, 109:199-207-207-208-208-208-208-208-208-208-208-208-208							
(d)	C4	Rubik et al., "Bioelectromagnetics applications in medicine." Article printed from the bllowing website: http://www.naturalhealthvillage.com/reports/rpt2oam/applications.htm, March 15, 2001.							
M	C5			ected migration of cent." J. Cell Science					

25118808.1	\wedge	1/1	1			
Examiner:	Jon	1. (les/	DATE CONSIDERED:	29	Jan 04
				CNOT CHATION IS IN CONFORMANCE WITH M		